

Claims

- [c1] A method of propelling a model submarine using bilge pumps and exacting buoyancy to allow a completely functional model without any external moving parts.
- [c2] A method according to claim 1 which can be applied to model submarine's varying in length from 4ft to 7 ft. based on 4 ft. and 7 ft. prototypes.
- [c3] A method according to claim 1 which can be applied to model submarines varying in type and size of hull, Bilge Pump, typical RC components, ballast materials, or internal placement of Bilge Pumps.
- [c4]